

Refine Search

Search Results -

Terms	Documents
pocket same medical same account	1

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Search History

DATE: Tuesday, August 21, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set	Name	Query	Hit Count	Set Name
side by side				result set
<i>DB=EPAB; PLUR=YES; OP=ADJ</i>				
<u>L20</u>	pocket same medical same account		1	<u>L20</u>
<u>L19</u>	out same pocket same medical same account		0	<u>L19</u>
<u>L18</u>	flexible same saving same account and medical		0	<u>L18</u>
<u>L17</u>	flexible same saving		157	<u>L17</u>
<u>L16</u>	medical same saving same account		1	<u>L16</u>
<u>L15</u>	medical and saving account		0	<u>L15</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>				
<u>L14</u>	medical same saving account		20	<u>L14</u>
<u>L13</u>	medical and saving account		158	<u>L13</u>
<i>DB=EPAB; PLUR=YES; OP=ADJ</i>				
<u>L12</u>	medical same saving same account		1	<u>L12</u>
<u>L11</u>	medical same saving account		0	<u>L11</u>
medical saving account or health care saving account or flexible saving				

<u>L10</u>	account	0	<u>L10</u>
<u>L9</u>	flexible saving account	0	<u>L9</u>
<u>L8</u>	medical saving account	0	<u>L8</u>
<u>L7</u>	medical saving account or flexible saving account	0	<u>L7</u>
<u>L6</u>	estimat\$3 same (saving or value or money) and historical adj1 (informatin or data) and L4	0	<u>L6</u>
<i>DB=PGPB, USPT; PLUR=YES; OP=ADJ</i>			
<u>L5</u>	estimat\$3 same (saving or value or money) and historical adj1 (informatin or data) and L4	3	<u>L5</u>
<u>L4</u>	medical saving account or health care saving account or flexible saving account	63	<u>L4</u>
<u>L3</u>	medical saving account and unspent	4	<u>L3</u>
<u>L2</u>	medical saving account same unspent	0	<u>L2</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L1</u>	medical saving account same unspent	0	<u>L1</u>

END OF SEARCH HISTORY